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INFORMATSECRETEPORT

COUNTRY Czechoslovakia/Bulgaria DATE DISTR. 6 October 1948

25X1A

SUBJECT

Gzechoslovek-Bulgarian Tradehis document is hereby registed to Treaty Signed 22 April 1947ONFIDEN. IAL in accordance with the

-NO, OF PAGES 20

PLACE ACQUIRED

letter of 16 October 1978 from the OF ENCLS.

SUPPLEMENT TO

<del>r</del>eport no.

25X1X

DATE OF

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The following material is based on a German translation of parts of the Czechoslovak-Bulgarian Trade Treaty signed in Sofie on 22 April 1947. It will be noted that the quotas listed cover the years 1947 - 1950. Presumably this treaty has been replaced by the Czechoslovak-Bulgarian Trade Treaty signed in Prague on 7 April 1948. The text of the latter treaty is given in

> List A - Czechoslovak Investment Deliveries to Bulgaria

(Prices in millions of Kes.)

Year	Value of the lo		Totals
1947	59.07	317.70	376.77
1948	355.30	373.50	728.80
1949	972.60	388.50	<b>1361.1</b> 0
1950	692.70	278.00	970.70
	describe and describe and a second	COSSINGUE HISTORYS NOSTONIS HYPARING CO.	
Total	2079,67	1357.70	3437°37

Document, Class DEA Meso, 4 Apr 77 Auth: Date: 4

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# CEDECE EMETTIGENCE VOENCA

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	(PI	cices in millions of acs.)			
	Des	ignation of Goods	Quantity	Technical Nature	Price
1.	Ele	ectrical equipment			
	a.	Transformer stations Cerven Breg		steel structural work	3.8 lt *
	ხ。	Supplementary order for Marica 1			2.5 lt
2.	Bri	idge cranes	· · · · · · · · · · · · · · · · · · ·		4.4 lt
3,	Mis	scellaneous assembly materi	al	300 tons of cables	2.0 st *
4.	Ele	ectrical armatures		20, 60, <b>10</b> 0 KV	9.0 st
5.	Con	plete pumping stations	3		3.0 lt
6.	Con	plete plants for building	material	brick kilns, etc.	10.0 st
7.	Bui	ilding equipment			
	ει.	Dredges 1 m <sup>3</sup>	3	Diesel	4.87 lt
	b <sub>°</sub>	Diesel locomotives	30	26-30 н.Р. 4-55 н.Р.	6.9 st
	C o	Compressors	20		1,0 st
	d.	Pneumatic hammers	500	various sizes	2.5 st
	8.	Miscellaneous building equirment			16.0 st
	ſ.	Miscellaneous pumping equipment			0,5 st
8.	Mir	ne machinery and equipment		•	
	a.	Mine winches	53	8.5 KW	4.0 st
	b.	Mine ventilators	60		l <sub>o</sub> 7 st
	c.	Mine lamps	4000	various kinds	4.00 st
	đ.	Motor and hand sounding equipment			5.0 st
9.	Mac	chine tools			
	э.	Metal working machines			45.0 st
	b.	3 roller presses for incl surfaces	Lined	for 2 x 300 mm	5 0 mit
	c.	Wood working machines		miscellaneous	5.0 st
		Miscellaneous tools		mrbccttwiangs	5.0 st
	u.	V. TaceTTUMEONS COOTS	-	CONCIDENTIAL	5,0

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					CONFIDENTI	AL
	<b>O</b> a	Electrical machines and apparatus				13.5 st
	f.	Electrical welding apparatus				1.2 st
19.	Veh:	icles				
	a. I	Personal automobiles	20			1.8 st
	b <sub>°</sub>	Autobuses	80			64.0 at
	e.	Trucks 3-7 tons	200			66 <b>.0 s</b> t
	d.	Trailers	60			12.4 st
11.	Ship	o repairs				10.5 lt
12.	Spar	re parts				30.0
13.		amed machines, apparatus, equipment				30.0 lt and st
			Tota	1 for the year	ar 1947	376.77

\* lt - long term

st - short term



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C NTRAL INTELLIGENCE AGENCY

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CONFIDENTI

1948

	Designation of goods	Quantity	Technical Nature	Price
1.	Electrification equipment			
	Various assembly materials and apparatus			10.0 st
2.	Group II Complete installations			
	a. Complete cable railway			20.0 lt
	b. Refrigerating equipment			80.0 lt
	c. Complete installation for the production of building mate			20.0 lt
	d. Complete Schopfvorrichtunge	n		62.0 lt
	e. Telephone central, Sofia			62.0 lt
	Tow boats	4		62.0 lt
3。	Building installations			
	a. Fixed and portable compress	ors	Diesel and electric	15.0 1t
	b. Pneumatic hammers	500		2.5 st
	c. Installation for the construction of dams			70.0 <sub>12</sub> ,11
	d. Cable railway for building equipment			5.0 lt
	e. Motor rammers			1.0 st
4.	Mine installations	v		
	a. Mine Schöpfer			4.6 lt
	b. Mine lamps	4000		4.0 st
	e. Accumulator charging station	ns		š.0 lt
	d. Versuchsbriquettestation			3.0 1t
	e. Mine cars	20000	1000 1 (?)	20.0 st
	f. Mine cars	200	4000 1 (?)	5.0 st
	g. Mine winches			6.0 st
	h. Diesel locomotives			5.0 st
	i. Mine winches			1.5 st
5。	Vehicles			
	a. Personal automobiles	50	ONFIDENTIAL	4.5 st
	b. Autobuses, capacity 40	100	UNI	46.0 st
	e. Trucks 3-7 tons	300		90.0 st

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### CONFIDENTIAL

6.	Motors	MEIDENTIAL
	a. Benzine and Diesel motors	3.0 <b>st</b>
	b. Electric motors	5.0 st
7。	Metal and wood working machines	100.0 st
8.	Various tools and arparatus	
	a. Various metal working tools	20.0 st
	b. Surgical instruments	4.0 st (?)
	c. Precision mechnaical, optical, and laboratory equipment	6.0 st
	d. Electrical apparatus and tools	10.0 st
	e. Watermeters	5.0 st
	f. Spare parts	25.0 lt
	g. Unnamed machines, apparatus, and equipment	25.0 lt
	Total for 1948	728.8

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# CENTRY I IGENCE AGENCY

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1949

CONFIDENTIAL

	<u>Des</u>	ignation of p	zoods	્રા	antity	Technical Nature	Price
1.	Elec	etrification	equipment				
	a,	Hyd <b>ro</b> electri	lc station,	Petrovo	1	3-gr. 2650 KW	28,2 1t
	b.	66	n	Mezdra	1	-gr. 1900 KW	19.5 lt
	e.	Ħ	Ħ	Tundža	1	1-gr. 250 KW	4.6 lt
	d.	n	TF	Zlat. Panega	1	4-gr. 2200 KV	20.3 lt
	Θ.	19	п	G. Kosov	o 1	2-gr. 1500 KW	83.5 1t
	<b>f</b> .	Power house	(steam) Pe	rnik	1	1-gr. 1250 OKW	100.0 1t
	g.	EF 18	Ma	rica	1	3-gr. 6600 OKW	350.0 lt
	h.	Transformer	station Le	♥ .	1	2-gr. 600 KWA	0.5 lt
	i.	16	W Pe	lven			24.0 1t
	j.	Ħ	" LS	k (sic)			7.0 1t
	k.	të.	" Sa	rdika			6.0 <b>1</b> t
	1.	Tubes for vu	lcanizing	boilers			6.3 1t
	m.	Various asser	mbly mater	ials			20.0 st
2.	Comp	le <b>te</b> installa	tions		• .	,	
	a. (	Complete equ: C <b>ruit</b> mills	ipment for				10.0 lt
		Equipment for of dams	r construct	tion			76.0 lt
	c. (	Complet <u>Sch</u> or	of stations	3	2	8 m <sup>3</sup> /sek. (sic)	30.0 lt
	d. (	Cable railway	78 <u> </u>				25.0 1 <b>t</b>
	e <sub>c</sub> I	defrigerating	equipment	;			
	f. I	ow boats					17.7 lt
3.	Mine	ma <b>c</b> hinery an	d equipmen	t	*1		
	a. S	ounding equi	pment	5	0	to 350 maters	20.0 st
	b. D	redgəs 1-3 m	3				50.0 1t
	c. T	ransloading	cars	10	0	900 mm track	5.0 st
×	d. T	rolley line ocomotives	s for mine	20	0		10.0 st
	e. M	ine transpor	t cars	40	o		8.0 st
	f. Ru (G	bber transpo ummi Transpo	rt frames rtriemen)	20	Minister	ONFIDENTIA'	6.0 st

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# CESTER PREILIGENCE AGENCY

	go	Mine ventilators and excavators (Schopfer)			CONFIDENTIAL	7.0 st
	h.	Mine ventilators				7.0 st
	i.	Mine winches Apparatus and equipment for geological studies	20			10.0 st
	j.	Transformer stations			•	4.0 st
4.	Bui	lding e quipment				
	Con	crete rammers, mixers, compress	ors, et	3.		25.0 st
5。	Veh	icles				
	a.	Accumulator cars	10		1 ton	2.0 st
	b.	Passenger automobiles			50	4.5 st
	c.	Autobuses	100		capacity of 40 persons	46.0 st
	đ.	Trucks	300		3-7 tons	90.0 st
6.	Mac	hines				
		al working machines rious excavation equipment				80.0 20.0
7.	Mis	cellaneous				
	a.	Tools		•		10.0
	b <sub>o</sub>	Spare parts			•	25.0
	d.	Machines, apparatus				15.0
				Total	l for 1949	1361.1



### CENTRAL SECRETACE AGENCY

1950

CONFIDENTIA

	Designation of goods Quantity Technical nature	Price
1.	Electrification equipment	4-40-44-4-1
	a. Hydroelectric station 1 50,000 KM	16.0 lt
	b. Power station (steam)	
	Marica Mosino 1	300.0 1t
	c. Transformer station, Plovdiv 1	22.0 1t
	d. Enlargement of the Cabrova, St. Zagora, and Kazumlik stations	12.0 1t
	e. Various assembly materials	40.0 st
2.	Complete installations	
	a. Complete installation for the sorting and washing of coal	180.0 1t
	b. <u>Schöpfstationen zur Bewässerung</u>	
•	3 a 8 Schleppkähme	17.7 lt
3.	Mine machinery and equipment	
	a. Dredges 1-3m <sup>3</sup>	40.0
	b. Mine lamps	2,0
	c. Mercury arc rectifiers 5	4.0 st
	d. Mine locomotives 50	15.0 1t
	e. Mine winches	10.0 lt
	f. Transport frames (rubber)	6.0 st
	g. Sonden ("sounds")	20.0 st
4.	Building equipment	
	a. Concrete rammers, mixers, compressors, etc.	25.0 st
5。	Vehicles	
	a. Personal automobiles, autobuses, etc.	100.00 st
6.	Various machines	
	a. Various machines for metal and wood working	50.0 1t
7.	Miscellaneous	
	a. Tools	10.0 st
	b. Spare parts CONFIDENTIAL	25.0 st
	d. Tools, apparatus, equipment	25.0 st
	Total for 1950	970. <b>7</b>

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### CENTRAL PHANTENCE AGENCY

List B



Goods which Bulgaria is to deliver to CSR within the frame of the Investment Agreement for the year 1947

ment for the year		
1. Tobacco		1750 tons
2. Oil seeds		
a. Soya		5000 tons
b. Sunflower seed		300 tons
3. Fodder		
a. Naize		5000 tons
4. Ores		
a. Lead concentrate		1250 tons
5. Leather		
a. Lamb //dins		221,000
b. Kid dains (Zickell	eder)	50,000
c. Rabb\\t skins		150,000
d. Chevreau leather		100,000 sq. ft.
e. Half-worked lamb s	kin	400,000 sq. ft.
6. Intestines		•
a. Sheep intestines		500,000 bundles
7. Lumber		
a. Sawn beech wood	<i>,</i>	5,000 m <sup>3</sup>
b. Elm logs		1,000 m <sup>3</sup>
d. Ash logs		300 m <sup>3</sup>
8. Ether oils		
a. Methol oil		2,000 kg
b. Opium		2,000 kg
9. Food		
a. Rice	•	160 tons
b. Wheat		10,000 tons
10. Raw silk		
a. <u>Gresch</u>		5,000 kg
b. <u>Frison</u>	CONFIDENTIAL	10,000 kg
11. Bristles	CONFIDENT	5,000 kg

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12. Flax

13. Hemp

14. Miscellaneous goods

As much as possible

As much as possible

10,000,000 Kcs

### 

# CENTRAL IGENCE AGENCY



Goods which Bulgaria is to deliver to CSR whithin the frame of the Investment Agreement for the years 1948, 1949, and 1950:

Ag	reem	ent for the years 1948, 194	49, and 1950	\$				
				CC	NFIDE			
			1948		1949		<u> 1950</u>	
1,	Tol	bacco	2,000	tons	2,000	tons	2,000	tons
2.	01	l seeds						
	a,	Soya	18,000	tons	23,000	tons	23,000	tons
	b.	Sunflower seed	8,000	tons	20,000	tons	15,000	tons
	C.	Foppy	200	tons	200	tons	200	tons
3.	Foo	ider						
	a.	Maize	20,000	tons	<b>25,00</b> 0	tons	20,000	tons
4.	016	<b>25</b>						
	8,	Lead concentrate	. 3,000	tons	4,500	tons	4,500	tons
	b.	Barite	2,000	tons	3,000	tons	3,000	tons
5.	Les	ther						
	a.	Lamb skins	250,000		300,000		250,000	
	· b <sub>o</sub>	Kid skins	50,000		<b>7</b> 5,000		65,000	
	c.	Rabbit skins	165,000		180,000		240,000	
	d.	Lamb skins - half worked	400,000	sq. ft.	175,000	<b>s</b> q. ft.	<b>500,00</b> 0	sq. ft.
6.	Int	estines						
	a.	Sheep intestines	600,000	bund <b>l</b> es	800,000	bundles	600,000	bundles
7.	Lam	ber						
-	a,	Sawn beechwood	7,000	m <sup>3</sup>	9,000	m <sup>3</sup>	7,000	<sub>m</sub> 3
	b.	Elm logs	1,000	m <sup>3</sup>	1,000	<sub>m</sub> 3	1,000	<sub>m</sub> 3
	G°	Ash logs	400	m3	600	m3	500	m <sup>3</sup>
8.	Et	her oils						
	a.	Attar of roses	10	kg.	10	kg	10	kg
	b.	Methol oil	3,000	kg.	5,000	kg	4,000	kg
	¢.	Opium	2,500	kg.	3,000	kg	3,000	kg
9.	Foo	đ					-	
	a.	Slaughtered pirs	CONFIDENT	IAL				
	b.	Individual weight 130 kg.	up 2,500 f	tons	4,000	tons	4,000	tons
	C.	Hog's lard	1,000	tons	2,000	tons	2,000	tons

. 150 tons SECRET CONTROL - U.S. OFFICIALS ONLY

350 tons

250 tons

d. Rice

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CENTRAL INTELLIGENCE AGENCY - 12 -



CONFIDENTIAL

10. Raw silk

a. Gresch

5,000 kg.

6,000 kg.

5,000 kg.

b. Frison

10,000 kg.

12,000 kg.

10,000 kg.

11. Bristles

5,500 kg.

5,500 kg.

5,500 kg.

12. Flax

As much as possible

13. Hemp

As much as possible

14. Miscellaneous goods

20,000,000 Kcs.

50,000,000 Kes. 50,000,000 Kes.

Goods which Bulgaria will deliver to CSR in 1951 as balance for the investment deliveries made by he end of 1950:

1. Tobacco

500 tons

Soya

7,000 tons

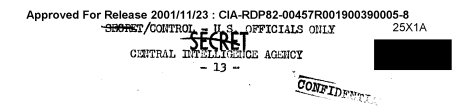
3. Sunflower seed

3,000 tons

Maize

5,000 tons

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Central Office of the Czechoslovak Chambers of Commerce and Industry

Report of the session of the mixed CSR-Bulgarian Commission 30 May - 24 July 1947.

The mixed commission provided for in Article 4 of the Agreement on Goods Exchange between the CSR and the People's Republic of Bulgaria of 31 July 1946 met in Prague during the period extending from 30 May to 24 July 1947.

The Mixed Commission worked out new quota lists on the pattern of Lists A and B of Article 1 of the Agreement on Goods Exchange, thus extending the validity of the present Agreement on Goods Exchange between the two States through the period 30 June 1947 to 31 December 1947.

The added quota lists A and B are an inseparable part of the abovementioned Agreement on Goods Exchange.

Given in Prague in two copies on 26 July 1947.

The Chairman of the CSR Delegation

The Chairman of the Bulgarian Delegation

Min. Counselor Dr. B. Nechutny m.p.

M. Marionov, Commercial Advisor m.p.

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List A

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List of the goods which Bulgaria	is to deliver to the CSR in the second half of 1947:
1. Tobacco	1,300 tons
2. Lead concentrate	750 tons
3. Barite	2,000 tons
4. Mica	20 tons
5. Iron slag (50-55% iron)	10,000 tons
6. Salted intestines, beef	600,000 m
7. Salted intestines, dried	250,000 m
8. Salted intestines, sheep	100,000 bundles and more
9. Menthol oil	3 tons
10. Lavender flowers oil	100 kg
ll. Winter apples	1,000 tons
12. Prunes	250 tons
13. Cherry pulp	100 tons
14. Apple pulp	200 tons
15. Strawberry concentrate	100 tons
16. Essfisolen (edible beans) white	500 tons
17. Mulberry seed	20 kg.
18. Plum seed, prunus mirobalana	2,000 kg.
19. Plum seed	500 kg.
20. Peach seed	5,000 kg.
21. Apple seed	500 kg.
22. Apricot seed	1,000 kg.
23. American grape vines	1,000 kg.
24. Cuttings	500,000
25. Garlic	30 tons
26. Horn	As much as possible
27. Elm logs to be realed	200 m <sup>3</sup>
28. Beech wood	1,000 m <sup>3</sup>
29. Oak staves	CONFIDENTIAL 1,000,000 Kes.
30. Linden logs	300 m <sup>3</sup>

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CENTRAL INCIDENCE AGENCY



31.	Willow logs	300 m <sup>3</sup>
32.	Medicinal plants	700,000 Kcs.
33.	Rabbit skins	50,000
34.	Glacee (leather for gloves)	150,000 sq. ft.
35。	Carpets	1 (sic)
36。	Miscellaneous goods	50,000,000 <b>Kc</b> s.



### List B

List of the goods which CSR is to deliver to Bulgaria during the second half of 1947:					
1.	Gla	ass			Kcs.
	a.	Signal glasses and glasses with water	marks		500,000
	b.	Sheet glass			3,000,000
	C o	Laboratory glass, concave glass			4,000,000
	d.	Miscellaneous small glass ware			
2.	Pap	oer .			
	a.	Bleached and unbleached cellulose	500	tons and more	
	b.	Paper without wood pulp	50	tons	
	c.	Cigarette paper	300	tons	
	d.	"Machine cardboard" (Maschinenrappe)	100	tons	
	е.	Duplex cartons	As	much as possible	
	ſ.	Miscellaneous paper goods			1,500,000
3.	Cer	ramics			
	a.	Utilitarian and ornamental porcelain	20	tons	
	b.	Synthetic grinding wheels, grind stones, grinding powder			3,000,000
	c.	Chamotte bricks	150	tons	
	d.	Sanitary earthenware	20	tons	
	0.	Burnt magnesite and magnesite powder	20	tons	
	f.	Magnesite bricks	20	tons	
	g.	Cork insulation and packings	30	tons	
	h.	Graphite containers			500 <sub>9</sub> 000
4.0	Che	mical		•	
	а.	Sulfuric acid	50	tons	
	b.	Ammonium nitrate	500	tons	
	e.	Safety firing tape (fuses)	62,500		•
	d.	Hunting gunpowder	10	tons	
	Θ,	Carbon disulfide	10	tons	
	f.	Ozalic acid	20	tons	
	g.	Pure naphthaline	30	tons	

h. Pure benzine

20 tons

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	i. Photographic (and cinematographic) material		2,000,000	
	j.	Lignin	10 tons	
	k.	Glazing and frits	15 tons	
	1.	Citric acid	As much as possib	le
	m.	Ammonium sulfate salts	400 tons	
	n.	Activated coal	15 tons	
	0.	Hydrosulfite	25 tons	
	$p_{\circ}$	Preservative for plants for spraying fruit trees		500,000
	ď⋄	Aniline dyes	10 tons	
	r	Ultramarine	10 tons	
	з.	Saccharine	As much as possibl	.e
5.	Pha	rmaceutical products	•	
	а.	Formic acid	5 tons	6,000,000
	b.	Printing inks and pigments - articles for the graphic industry		1,000,000
	e.	Black blood albumen	15 tons	•
	d.	Cigarette paste	As much as possible	9 .
	Θ.	Coal tar pitch	3,000 tons	
	r.	Fitch for cable insulation	10 tons	
	g.	Raw mineral wax	15 tons	
	h.	Fluoran	As much as possible	3
	1.	Bakelite powder	10 tons	
	1,	Methyl chloride	1 ton	
	k.	Sodium benzoate	2 tons	
	1.	Potassium bichromate crystals	As much as possible	)
	M.	Calcined soda	As much as possible	1
	n.	Miscellaneous chemicals		10,000,000
6.	Iron	and metals	•	
	a. (	Calvanized and ungalvanized iron are and kettles (Kessel)		7,000,000
		Plow shares (?)		1,000,000
	c. I	irping carts and mine cars		3,500,000
	d. S	ickles, forks, shovel, spades, tools for iniculture and orchard work	•	1,000,000
	е. н	erse' ercres /control - u.s. off	FICIALS ONLY	-

### CENTRAL INSECRETE AGLINCY

e.	Horseshoe nails, nails, screws, rivets, etc.	1,100,000			
f.	Needles and shoemaker's equipment	ONFIDENTI 260,000			
g.	Chains	500,000			
h.	Building and furniture fittings, locks, etc.	500,000			
1.	Fittings ( <u>Armaturen</u> ), complete pumping equipment, syringes, etc.	1,500,000			
j.	Lamps and acetylene lamps	200,000			
k.	Kitchen machines, instruments, knives, pocket knive and knives for workmen	s, As much as possible			
1.	Small metal goods	100,000			
m.	Metal working machines and instruments	8,000,000			
n.	Spectacle frames and glasses, optical products measuring instruments	3,000,000			
000	Cinematographic and photographic equipment	As much as possible			
p.	Hunting weapons and ammunition	500,000			
q.	Various iron and metal goods	2,500,000			
ro	Bicycles	500,000			
s.	Airplanes, airplane motors, propellers, and parts	5,000,000			
t.	Pneumatic knocking over hammers	3,000,000			
u.	Anchors	460,000			
v.	Fire extinguishers for shipboard fires	1,600,000			
Wo	Motorcycle parts, motorcycles 100				
x.	Bata rachines	6 <b>,000,000</b>			
<b>y</b> .	Textile machines and parts	12,000,000			
z.	Spare parts for vehicles	15,000,000			
aa.	Rolled and drawn material and steels 7,000 tons				
Ele	Electrotechnical products				
a.	Electric votors 1,500				
b,	Electric meters	As much as possible			
c.	Vire ( <u>Leitungsmaterial</u> ), installation material Accumulators, dry batteries, filament lamps				
d.	Radio tubes	22,000,000			
Mis	cellaneous				
a.	Ventilators for industrial purposes	300,000			
b.	RBntgen apparatus, parts, and various medical and dentist instruments	2,500,000			
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7.

8.

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9.	Wood working industry			
	a. Various wood articles	100,000		
	b. Fountain rens, automatic pencils	100,000		
	c. Werkstoffware, cellulose, and cellulois articles	400,000		
	d. Cork insulation and packing raterial	500,000		
	e. Musical instruments and parts	300,000		
	f. Drawing pencils and other office and school material (compasses)	1,000,000		
10.	Leather working industry			
	a. Shoes of all kinds without wood	3,000,000		
11.	Textiles			
	a. Textiles and ready-made clothes with accessories	10,000,000		
	b. Linen products	As much as possible		
12.	Miscellaneous goods	50,000,000		

CENTRAL INCLUDE AGENCY



### AGREEMENT

On the Exchange of Goods between the Czechoslovak Republic and the People's Republic of Bulgaria.

The Government of the Czechoslovak Republic and the People's Republic of Bulgaria, desiring to facilitate mutual trade relations between the two countries to the greatest possible extent, have decided to extend the period of effectiveness of the Goods Exchange Agreement between the Czechoslovak Republic and the People's Republic of Bulgaria as well as of the Agreement on Payment Procedure between the Czechoslovak Republic and Bulgaria which were signed on 31 July 1946.

Both Governments have agreed to extend the period of effectiveness of said Agreement over the period from 30 June 1947 to 31 December 1947, subject to the following conditions.

#### Article 1

The period of effectiveness of Quota Lists A and B which form a part of the Agreement ends on 30 July 1947. A mixed commission, set up in accordance with Article 4 of the Agreement, is now working out new quota lists for the new agreement period 30 June - 31 December 1947.

To the extent that some Czechoslovak goods from Quota List B and Bulgarian counter deliveries are carried over into the new and separate Agreement on Czechoslovak investment deliveries to Bulgaria, which was signed before 30 July 1947, both covernments agree that such goods will no longer be a part of List B on the Good. Exchange for the time remaining until 30 June 1947.

#### Article 2

Protocol No. 2 of the Trade Treaty between the Czechoslovak Republic and bulgaria of 31 July 1946 together with Lists C and D lose their effectiveness on the day of the conclusion of the Agreement regarding Czechoslovak investment deliveries and Bulgarian counter deliveries.

#### Article 3

It is agreed that the obligations of Quota Lists A and B which are not met by 30 June 1947 will not be carried over into the new agreement period of 30 June - 31 December 1947.

### Article 4

This Agreement is written up in two cories in the Czechoslovak and the Bulgarian languages and comes into force on the day on which it is signed.

Sofia, 22 April 1947

For Bulgaria:

Dr. Hubert Ripka Minister of Foreign Trade Dr. Ivan Stefanov Minister of Finance

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